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1	IS&R	L1	9443	((345/734,764,810,835,839,853,859,969,970) or (709/223,224) or (719/315,316)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 16:16			0
2	BRS	L7	5608	1 and network and ((multiple multiplicity plural\$4 dual several various (more near3 (two then than)) many numerous series) near10 (node leaf child\$3 hub entity device icon\$3 object))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 19:21			0
3	IS&R	L13	523	(700/97).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 19:39			0
4	BRS	L14	565	7 and ('near' (close adj1 to) (next adj1 to) adjoining adjacent) near10 (node leaf child\$3 hub entity device icon\$3 object))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 20:06			0
5	BRS	L15	361	14 and ('near' (close adj1 to) (next adj1 to) adjoining adjacent) near10 (endpoint (end adj1 point) symbol signal\$3 sign indicat\$4 represent\$6 identif\$5 symbol\$6 signif\$6 specif\$6 denot\$5 object icon\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 19:44			0
6	BRS	L16	245	15 and ((multiple multiplicity plural\$4 dual several various (more near3 (two then than)) many numerous series) near10 (link\$3 connect\$5 interconnect\$5 cable line wire route path))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 20:03			0
7	BRS	L17	234	16 and ((link\$3 connect\$5 interconnect\$5 cable line wire route path) near10 (endpoint (end adj1 point) symbol signal\$3 sign indicat\$4 represent\$6 identif\$5 symbol\$6 signif\$6 specif\$6 denot\$5 object icon\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 19:45			0
8	BRS	L19	22	13 and ('near' (close adj1 to) (next adj1 to) adjoining adjacent) near10 (node leaf child\$3 hub entity device icon\$3 object))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 19:59			0
9	BRS	L20	13	19 and ('near' (close adj1 to) (next adj1 to) adjoining adjacent) near10 (endpoint (end adj1 point) symbol signal\$3 sign indicat\$4 represent\$6 identif\$5 symbol\$6 signif\$6 specif\$6 denot\$5 object icon\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 19:44			0
10	BRS	L21	10	20 and ((multiple multiplicity plural\$4 dual several various (more near3 (two then than)) many numerous series) near10 (link\$3 connect\$5 interconnect\$5 cable line wire route path))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 19:45			0
11	BRS	L22	9	21 and ((link\$3 connect\$5 interconnect\$5 cable line wire route path) near10 (endpoint (end adj1 point) symbol signal\$3 sign indicat\$4 represent\$6 identif\$5 symbol\$6 signif\$6 specif\$6 denot\$5 object icon\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 20:02			0
12	BRS	L23	203	17 and ((display\$3 design\$3 draw\$3) near6 (endpoint (end adj1 point) symbol signal\$3 sign indicat\$4 represent\$6 identif\$5 symbol\$6 signif\$6 specif\$6 denot\$5 object icon\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 20:00			0
13	BRS	L24	13	19 not 22	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 20:07			0
14	BRS	L26	357	13 and ((display\$3 design\$3 draw\$3) near6 (endpoint (end adj1 point) symbol signal\$3 sign indicat\$4 represent\$6 identif\$5 symbol\$6 signif\$6 specif\$6 denot\$5 object icon\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 20:01			0
15	BRS	L27	246	26 and ((link\$3 connect\$5 interconnect\$5 cable line wire route path) near10 (endpoint (end adj1 point) symbol signal\$3 sign indicat\$4 represent\$6 identif\$5 symbol\$6 signif\$6 specif\$6 denot\$5 object icon\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 20:03			0
16	BRS	L28	148	27 and ((multiple multiplicity plural\$4 dual several various (more near3 (two then than)) many numerous series) near10 (link\$3 connect\$5 interconnect\$5 cable line wire route path))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 20:04			0
17	BRS	L29	13	28 and ('near' (close adj1 to) (next adj1 to) adjoining adjacent) near10 (node leaf child\$3 hub entity device icon\$3 object))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 20:06			0
18	BRS	L30	66	28 and ('near' (close adj1 to) (next adj1 to) adjoining adjacent)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 20:07			0
19	BRS	L31	53	30 not 19 not 22	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 20:23			0
20	BRS	L32	203	23 not 30 not 19 not 22	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/05 20:23			0

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S2	4878328	SYMBOL OR SYMBOLS OR SIGN? ? OR ICON? ? OR INDICIA? ? OR IDENTIFIER? ? OR TAG? ? OR GRAPHIC? ? OR PICTURE? ?
S3	56	S1(5N)S2(5N)(REPRESENT? OR INDICAT? OR IDENTIFIED OR IDENTIFIES OR IDENTIFICATION OR IDENTIFY???) OR STAND? ? OR SYMBOLIZ? OR SYMBOLIS? OR SIGNIFY???) OR SIGNIFI? ? OR SPECIFY???) OR SPECIFIE? ? OR DENOT???) OR MEAN???)
S4	41	RD (unique items)

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S1	484	(MORE() (THEN OR THAN)) (2W) (CONNECTION OR LINK OR CABLE OR - WIRES OR CIRCUIT)
S2	32507	(MULTIPLE OR MULTIPLICITY OR PLURAL? OR DUAL? OR SEVERAL OR MANY OR NUMEROUS OR ASSORTED OR ASSORTMENT OR VARIOUS OR SER- IES) (2W) (CONNECTIONS OR LINKS OR CABLES OR WIRES OR CIRCUITS)
S3	570411	SYMBOL OR SYMBOLS OR SIGN OR SIGNS OR ICON OR ICONS OR IND- ICIA OR INDICIAS OR IDENTIFIER OR IDENTIFIERS OR TAG OR TAGS - OR GRAPHIC OR GRAPHICS OR PICTURE OR PICTURES OR LABEL OR LAB- ELS
S4	17	S1:S2(5N)S3(5N) (REPRESENT? OR INDICAT? OR IDENTIFIED OR ID- ENTIFIES OR IDENTIFICATION OR IDENTIFY??? OR STAND? ? OR SYMB- OLIZ? OR SYMBOLIS? OR SIGNIFY??? OR SIGNIFIE? ? OR SPECIFY??? OR SPECIFIE? ? OR DENOT???)

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S2	41730	(MULTIPLE OR MULTIPLICITY OR PLURAL? OR DUAL? OR SEVERAL OR MANY OR NUMEROUS OR ASSORTED OR ASSORTMENT OR VARIOUS OR SER- IES) (2W) (CONNECTIONS OR LINKS OR CABLES OR WIRES OR CIRCUITS)
S3	573106	SYMBOL OR SYMBOLS OR SIGN OR SIGNS OR ICON OR ICONS OR IND- ICIA OR INDICIAS OR IDENTIFIER OR IDENTIFIERS OR TAG OR TAGS - OR GRAPHIC OR GRAPHICS OR PICTURE OR PICTURES
S4	188	S1:S2(5N)S3(5N) (REPRESENT? OR INDICAT? OR IDENTIFIED OR ID- ENTIFIES OR IDENTIFICATION OR IDENTIFY??? OR STAND? ? OR SYMB- OLIZ? OR SYMBOLIS? OR SIGNIFY??? OR SIGNIFIE? ? OR SPECIFY??? OR SPECIFIE? ? OR DENOT???)
S5	1326648	TOPOLOGY OR DIAGRAM? ? OR BLUEPRINT? ? OR OUTLINE? ? OR SK- ETCH? ? OR DRAFT? ? OR DESIGN? ? OR CHART? ? OR MAP? ? OR PLA- N? ? OR DRAWING? ? OR MODEL? ?
S6	503090	NETWORK? ? OR LAN OR WAN OR EXTRANET? ? OR INTRANET? ? OR - ROUTER? ? OR SWITCH OR SWITCHES OR BROUTER? ? OR GATEWAY? ? OR BRIDGE? ? OR HUB? ?
S7	69544	CAD OR CAM OR CAE OR COMPUTER() (ASSISTED OR AIDED) () (DRAWI- NG OR DESIGN? OR MANUFACTUR??? OR ENGINEERING) OR AUTOCAD
S8	52	S4(30N)S5:S7
S9	33	S8 AND AC=US/PR
S10	31	S9 AND AY=(1965:2000)/PR
S11	42	S8 AND PY=1965:2000
S12	47	S10:S11
S13	6	S1:S2(5N)LABEL? ?(5N) (REPRESENT? OR INDICAT? OR IDENTIFIED OR IDENTIFIES OR IDENTIFICATION OR IDENTIFY??? OR STAND? ? OR SYMBOLIZ? OR SYMBOLIS? OR SIGNIFY??? OR SIGNIFIE? ? OR SPECIF- Y??? OR SPECIFIE? ? OR DENOT???)